# **ATTESTATION**



Input approved for organic agriculture

#### For inputs in compliance with Organic Production Systems General Principles & Management Standards AND Permitted Substances Lists CAN/CGSB 32.310 and CAN/CGSB 32.311

Attestation number : 125710-C-2023-11-27

Number of Products : 1

This attestation is issued to the following company:

## Earth Alive Clean Technologies Inc.

9641, rue Clément Lasalle, H8R 4B4, Quebec,

Client # :125710

Ecocert Canada confirms after inspection that the products listed in the annex below **are compliant with** CAN/CGSB-32.310 and CAN/CGSB-32.311, so long as any restrictions regarding their use outlined in the annex are respected.

Issue date : November 27, 2023

Expiration date : December 31, 2024

mle

Sébastien Houle General Manager

This document is the property of Ecocert. It must be returned upon request. Only the original is considered valid until the expiration date. This document becomes invalid upon receipt of notice of cancellation of the input contract.

Organic operators must always check with their certifier before using any input.





Input approved for organic agriculture

# Earth Alive Clean Technologies Inc.

9641, rue Clément Lasalle, H8R 4B4, Quebec,

Client # :125710

Ecocert Canada confirms after inspection that the products listed in the annex below **are compliant with CAN/CGSB-32.310 and CAN/CGSB-32.311**, so long as any restrictions regarding their use outlined in the annex are respected.

Product Name	Applicable section of CAN-CGSB 32.311	Restriction	Trademark
Soil activator	4.2 – Substances for crop production. Column 1 - Soil amendments		Earth Alive Clean Technologies Inc.

This annex is not valid without the accompanying Ecocert Attestation.

Organic operators must check with their certifier before using any input.



Earth Alive Clean Technologies Inc.

9641, rue Clément, Lasalle, H8R 4B4, Quebec, CANADA

Client # : 125710

### **RESULT OF THE DOCUMENTARY EVALUATION**

ISSUED : November 27, 2023 EXPIRES : December 31, 2024

Madam/Sir,

ECOCERT CANADA has reviewed the declared formulae for the products listed below against the National Standard of Canada on Organic Production Systems and Permitted Substances Lists (CAN/CGSB 32.310 and CAN/CGSB 32.311).

ECOCERT CANADA has verified that all the declared ingredients appear on the Permitted Substances Lists (CAN/CGSB-32.311) applicable sections and are compliant with any restrictions regarding their production and composition.

ECOCERT CANADA has also verified that the declared processes used in the manufacture of this/ these products and its/ their ingredients are compliant with section 1.4, 1.5 and section 6.4.4 of CAN/CGSB-32.310.

When restrictions apply regarding the use of such substances, they are indicated in the table in annex.

We remind you that no reference to ECOCERT CANADA is allowed on the labels and promotional material of these products

This document is valid until its expiration date. A new evaluation is required every year.

#### Organic operators must check with the certifier before using any input.

Cordially,

Etienne Nadeau Sector Manager – Organic Certification Canada





Earth Alive Clean Technologies Inc.

9641, rue Clément, Lasalle, H8R 4B4, Quebec, CANADA

Client # : 125710

### ANNEX

### ISSUED : November 27, 2023 EXPIRES : December 31, 2024

Product Name	Applicable section of CAN-CGSB 32.311	Restriction	Trademark
Big Blue ALGA	4.2 – Substances for crop production. Column 1 - Soil amendments		Earth Alive Clean Technologies Inc.
Big Blue FISH	4.2 – Substances for crop production. Column 1 - Soil amendments		Earth Alive Clean Technologies Inc.
Big Blue WAVE	4.2 – Substances for crop production. Column 1 - Soil amendments		Earth Alive Clean Technologies Inc.
Mineralized Seaweed	4.2 – Substances for crop production. Column 1 - Soil amendments		Earth Alive Clean Technologies Inc.

This annex is not valid without the evaluation letter to **Earth Alive Clean Technologies Inc.**, dated **November 27**, **2023**.

Organic operators must check with the certifier before using any input.